IN THE UNITEVE TENT AND TRADEMARK

In re Application of

THOGERSEN, et al.

Serial No.: 09/445,576

Filed: July 17, 2000

For: TRIMERISING MODULE

Art Unit: 1642

Examiner: CANELLA, K.

Washington, D.C.

March 1, 2002

Docket No.: THOGERSEN=1

PRELIMINARY AMENDMENT

Commissioner of Patents Washington, D.C. 20231

Sir:

Prior to action on the merits, please enter the following amendments and remarks.

IN THE CLAIMS

Please cancel claims 2-18, 20, 21, 25-33, 35-39, 47-48, and 51-67.

Please amend claims 22, 23 and 24 to read as follows:

22 (amended). An trimeric polypeptide complex according to claim 68, wherein the at least one heterologous moiety which is positioned N-terminally\ to a TTSE and the at least one heterologous moiety which is positioned C-terminally to a TTSE are part of the same monomer polypeptide.

23 (amended). An trimeric polypeptide complex according to claim 68, wherein the at least one heterologous moiety which is positioned N-terminally to a TTSE and the at least heterologous moiety which is positioned C-terminally to a TTSE are part of two separate monpmer polypeptide.

24 (amended). An trimeric polypeptide complex according to claim 68 wherein each monomer polypeptide construct is designed so as to disfavour formation ϕ trimers including two monomer polypeptide constructs having identical TTSEs.

Please add the following new claims:

68 (new). A trimeric polypeptide complex comprising three polypeptides, (i) each οf monomer wherein said